RESTRICTED

## Approved For Release 2001/09/04 : CIA-RDP83-00423R001200240011-0 <u>BEACH INTELLIGENCE</u>

## NAVY DECLASSIFICATION/RELEASE INSTRUCTIONS ON FILE

5.	Fre	omshore line	Lo	titude <u>64°351F</u> Longitude <u>368°05</u>		
		Shore line				
3.		ief point to point description of				
		at section of heach utilized by L	CIL and LCM.			
ı		ather				
-0	•					
		Time of most favorable weather				
		Prevailing wind direction				
	C.	Wind direction during storms				
		Frequency of storms during favor				
	u	Fog: Time of year 1 July 6				
		Usually cleared by what hour				
	Soo	Visibility during fog (distance) Conditions	2 21200.			
•						
		Direction from North				
		Storm direction from <b>Eco d</b>				
		Time and frequency of occurence				
		Average wave height 2 feet Conditions	Storm wave	height mone observed.		
		Approximate dates of freeze-over Height of foot of landfast ice		:		
	C.		!			
		Location and frequency of floati	ng ice sque	ocean de la company de la comp		
	đ.	General remarks	at Tin City.			
•	Currents					
		Direction and velocity at flood		shored position)ebb_tide		
	b.	Areas of dangerous tide rips 2	miles west of Wa	les Mt.		

## Approved For Release 2001/09/04 : CIA-RDP83-00423R001200240011-0

at	at Latitude 65° 24' H. Longitude 167°57'W to				
nylate.	at Latitude	Longitude	LONGLING TRANSPORT AND		
. De	scription				
a,	Iength	lverage width	n status galaria 1927, akiri 1944, akiri 1		
	Obstructions Distant observation d				
	Magnature del Montan planta del Montan del M	usko-arrendenta (h. 1828) eta garriarren eta	Martinian accepts with the transport of the company		
		l fathom to MLN	MIN to MIN		
C.		Valenowa.	Unknown		
đ.	Consistency (hard sand, mud, etc.)	Unknown	Unknown		
Θ.	Gradient (Ft:ft) (average)	Unknown	Unknown		
ŕ.	Approximate width	Unknown	Unknown		
ۥ	Variations in above factors at differ	ent locations on the	ne beach		
	None observed.	PASS with radiomatic cells distributed with radiometric relationship before the pass and obtain	Auror and the such editional application of the application of the such editional and the such editional application of the such editional and the such editiona		
٠.		OBSE - OCCUPANTO DE COMPANSO CONTRACTOR LA PORTO CONTRACTOR CONTRA	The second common states paralleles and common agricultures where		
	Offshore conditions (1-fathom curve seaward to 40-fathom curve)				
, Of	fshore conditions (1-fathom curve seaws	ard to 40-fathom cu	rve)		
, Of a,					
-	Obstructions to approach Informati	ion as indicated, C	SCAGS 9702		
-	Obstructions to approach Informat	ion as indicated, C	SCAGS 9702		
a,	Contractions to approach Information Bottom characteristics Increases in Depth at which bottom visible	ion as indicated, Co	SC&GS 9702  landing site to		
a. b.	Obstructions to approach Information  Bottom characteristics Increases in  Depth at which bottom visible	ion as indicated, Co	SCAGE 9702  landing site to		
a. b.	Contractions to approach Information Bottom characteristics Increases in Depth at which bottom visible	depth rapidly from	SCAGE 9702  landing site to		
a. b.	Bottom characteristics Increases in  Depth at which bottom visible  Location of favorable anchorages (not	depth rapidly from	SCAGE 9702  landing site to		
a. b. c. d.	Bottom characteristics Increases in Depth at which bottom visible Location of favorable anchorages (not	depth rapidly from	SCAGE 9702  landing site to		
a. b. c. d.	Bottom characteristics Increases in  Depth at which bottom visible  Location of favorable anchorages (not  Nearest storm-sheltered anchorage  rf Conditions  General condition and direction of sa	depth rapidly from the on chart) sutsi	landing site to		
a. b. c. d.	Bottom characteristics Increases in  Depth at which bottom visible  Location of favorable anchorages (not  Nearest storm-sheltered anchorage  rf Conditions  General condition and direction of so	depth rapidly from the on chart) sutsi	landing site to de of 10 fathom of		
a. c. d.	Bottom characteristics Increases in  Depth at which bottom visible  Location of favorable anchorages (not  Nearest storm-sheltered anchorage  rf Conditions  General condition and direction of su  Direction of heavy surf	depth rapidly from the on chart) cutsing Port Clarence.  To observation	landing site to de of 10 fathom of		
a. c. d. Su a.	Bottom characteristics Increases in  Depth at which bottom visible  Location of favorable anchorages (not  Nearest storm-sheltered anchorage  rf Conditions  General condition and direction of su  Direction of heavy surf	depth rapidly from the on chart) sutsi	landing site to  de of 10 fathom of  Average height  Maximum height  Leable landing:		
a. b. c. d.	Bottom characteristics Increases in  Depth at which bottom visible  Location of favorable anchorages (not  Nearest storm-sheltered anchorage  rf Conditions  General condition and direction of su  Direction of heavy surf  Remarks as to possibility and conditions	depth rapidly from the on chart) sutsi	landing site to  de of 10 fathom of  Average height  Maximum height  Leable landing:		
a. b. c. d.	Bottom characteristics Increases in  Depth at which bottom visible  Location of favorable anchorages (not  Nearest storm-sheltered anchorage  rf Conditions  General condition and direction of so  Direction of heavy surf  Remarks as to possibility and conditions  Incept for city used all shore line	depth rapidly from the on chart) sutsite on chart on char	landing site to  de of 10 fathom of  Average height  Maximum height  leable landing:		
a. b. c. d.	Bottom characteristics Increases in Depth at which bottom visible Location of favorable anchorages (not Nearest storm-sheltered anchorage rf Conditions General condition and direction of so Direction of heavy surf Remarks as to possibility and conditions Locations Location of heavy surf Remarks as to possibility and conditions Locations	depth rapidly from the on chart) sutsite on chart on char	landing site to  de of 10 fathom of  Average height  Maximum height  Leable landing:		
a. b. c. d.	Bottom characteristics Increases in  Depth at which bottom visible  Location of favorable anchorages (not  Nearest storm-sheltered anchorage  rf Conditions  General condition and direction of su  Direction of heavy surf  Remarks as to possibility and conditions  tanding.  State of tide when surf most favorable  dal Conditions	depth rapidly from the on chart) extends the on chart) extends  Port Clarence.  The observation tions for most practical indicates extremely  Le Variables	landing site to de of 10 fathom of  Average height  Maximum height  cable landing:  difficult to male		
a. b. c. d. Su a. b. Ti	Bottom characteristics Increases in  Depth at which bottom visible  Location of favorable anchorages (not  Nearest storm-sheltered anchorage  rf Conditions  General condition and direction of su  Direction of heavy surf  Remarks as to possibility and conditi  Except for city used all shore line  landing.  State of tide when surf most favorable dal Conditions  Average rise and fall No exervation	depth rapidly from the on chart) extends the on chart) extends  Port Clarence.  The observation tions for most practical indicates extremely  Le Variables	landing site to de of 10 fathom of  Average height  Maximum height  cable landing:  difficult to male		

a. General description No observation made b. Soil Support (Estimated) Heaviest tracked vehicle usable in dry weather Unknown wet Unknown Reaviest wheeled vehicle usable in dry weather\_\_\_ \_wet\_ c. Soil type (sand, clay, mud, etc.) Porous? d. Vegetation None observed e. Portions of beach most favorable for exit inland that used by LCU and LCM in discharge operation f. Distance inland to barriers (mountain ranges, bodies of water, etc.)\_\_\_\_ Limited to information as indicated on Chart USC and GS 9402 7. Facilities a. Camp sites Air Force Base Fresh water location Unknown Amount b. Wharves or piers\_\_\_\_ Location None \_\_\_\_Condition\_\_\_\_ Number Face length (total) Cranes available Type \_\_\_\_Capacity\_\_\_ c. Storage facilities Unknown Condition Size\_\_\_ Location <u>Unknown</u> Cold Storage d. Construction materials available (list type and quantity available) Only those which can be imported. e. Roads (indicate on chart) Type of surface No observation Condition in wet weather No observation Committion in dry weather No observation Capacity f. Railroads Gauge None Condition Origin Destination g. Navigable rivers Distance inland Unknown Draft No information Location of mouth 65°33' N. 167°57' W. h. Towns Population Unknown Industry Unknown Attitude of people Unknown See reverse side of this page for further information.

Approved For Release 2001/09/04 : CIA-RDP83-00423R001200240011-0

6. Terrain Immediately Behind Beach

- (a) Boats Approved For Release 2001/09/04: CHANEDERS 100423 R00120024001 150a conditions.
- (b) Above information gained from distant observations at anchorage of vessel.
- (c) Missing information due to limited personnel and time at site, also limited water transportation.

Γ.